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**Serial Number: 10/786,933** 

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US 20050210900 A1	US- PGPUB	20050929	22	Air conditioner for vehicle capable of preventing inverter overheating	62/228.1	62/230	Oomura, Mitsuyo et al.
US 20050210897 A1	US- PGPUB	20050929	21	Vehicular air- conditioner	62/186	62/228.1; 62/239	Oomura, Mitsuyo et al.
US 20050056413 A1	US- PGPUB	20050317	28	Automotive air conditioning system	165/203	165/299; 165/300; 165/43	Homan, Toshinobu et al.
US 20050045322 A1	US- PGPUB	20050303		Vehicle air conditioner	165/202	165/42; 236/44C; 62/176.6	Yoshida, Makoto et al.
US 20050028542 A1	US- PGPUB	20050210	22	Battery cooling system for vehicle	62/186	62/244; 62/259.2; 62/419; 903/948	Yoshida, Makoto et al.
US 20040206102 A1	US- PGPUB	20041021	24	Air conditioner with control of compressor	62/228.1	62/229	Homan, Toshinobu et al.
US 20040172959 A1	US- PGPUB	20040909	12	Vehicle air conditioner	62/228.1	62/244	Oomura, Mitsuyo et al.
US 20040168449 A1	US- PGPUB	20040902		Compressor control system for vehicle air conditioner	62/134	62/230; 62/236; 62/244	Homan, Toshinobu et al.
US 20040083748 A1	US- PGPUB	20040506	12	Vehicle air- conditioning apparatus that can surely defog window	62/244	62/150; 62/93	Homan, Toshinobu et al.
US 20040079096 A1	US- PGPUB	20040429	20	Vehicle air conditioning system	62/223	62/197; 62/324.1; 62/93	Itoh, Satoshi et al.
US 20040068998 A1	US- PGPUB	20040415	16	Automotive air- conditioner operable under cooling, heating or air- mixing mode	62/186	165/202; 165/263; 165/265; 236/12.1; 62/244	Ieda, Hisashi et al.
US 20040065652 A1	US- PGPUB	20040408		Fluid heating apparatus	219/205		Matsunaga, Ken et al.
US 20040020227 A1	US- PGPUB	20040205		Electric compression device	62/229	62/230	Takemoto, Tsuyoshi et al.
US	US-	20031127		Vehicle power	62/230	219/497	Ieda,

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20030217559	PGPUB		supply control			Hisashi et
US 20030209022 A1	US- PGPUB	20031113	vehicle air- conditioning system	62/244	62/186; 62/323.3	al. Ieda, Hisashi et al.
US 20030143090 A1	US- PGPUB	20030731	Electrical compressor	417/410.5		Iritani, Kunio et al.
US 20030106331 A1	US- PGPUB	20030612	Vehicle air conditioner with automatic breaking- in operation of compressor	62/228.4	62/133	Yamashita, Koji et al.
US 20030029926 A1	US- PGPUB	20030213	Hot-water heating apparatus for electric vehicle and hybrid vehicle	237/12.3B		Matsunaga, Ken et al.
US 20020185546 A1	US- PGPUB	20021212	Air conditioner for vehicle	237/2A	165/41	Homan, Toshinobu et al.
US 20020167227 A1	US- PGPUB	20021114	Electrical load controller and vehicle air conditioner using the same	307/117	361/104	Matsunaga, Ken et al.
US 20020134540 A1	US- PGPUB	20020926	Automobile air- conditioner having means for adjusting air-conditioning ability under bilevel mode	165/204	165/42; 165/43; 236/91C; 236/91D	Ieda, Hisashi et al.
US 20020125859 A1	US- PGPUB	20020912	Electric load control system and vehicle air-conditioning system having the same	320/137	392/360	Takeo, Yuji et al.
US 20020113576 A1	US- PGPUB	20020822	Charging control system for air conditioner and battery	320/134		Oomura, Mitsuyo et al.
US 20020104324 A1	US- PGPUB	20020808	Air conditioner for hybrid vehicle	62/176.2	62/244; 903/903; 903/927; 903/940; 903/941; 903/948	Homan, Toshinobu et al.

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US 20020084769 A1	US- PGPUB	20020704	Air conditioner for hybrid vehicle	320/104	903/903; 903/926; 903/943; 903/948	Iritani, Kunio et al.
US 20010049943 A1	US- PGPUB	20011213	Air-conditioning system for vehicles	62/176.6	236/44R	Nakamura, Hiroki et al.
US 20010047659 A1	US- PGPUB	20011206	Air-conditioning system for vehicles	62/190	62/239	Nakamura, Hiroki et al.
US 20010010261 A1	US- PGPUB	20010802	Vehicle air conditioner with reduced fuel consumption of vehicle engine	165/42	165/222; 165/43; 903/926; 903/948	Oomura, Mitsuyo et al.
US 20010005991 A1	US- PGPUB	20010705	Vehicle air- conditioning system	62/133	62/239	Niimi, Yasuhiko et al.
US 7013659 B2	USPAT	20060321	Battery cooling system for vehicle	62/186	429/62; 62/259.2	Yoshida; Makoto et al.
US 7009318 B2	USPAT	20060307	Electric refrigeration compressor having a cooling system for an electrical circuit	310/58	310/52; 310/53; 310/54; 310/64; 310/71	Iritani; Kunio et al.
US 6978629 B2	USPAT	20051227	Vehicle air conditioner	62/150	236/44C; 62/156; 62/176.6; 62/229; 62/244	Yoshida; Makoto et al.
US 6955060 B2	USPAT	20051018	Air conditioner with control of compressor	62/228.4	62/133; 62/229; 62/240	Homan; Toshinobu et al.
US 6931873 B2	USPAT	20050823	Vehicle air conditioner	62/228.4	62/244; 62/296	Oomura; Mitsuyo et al.
US 6928237 B2	USPAT	20050809	Fluid heating apparatus	392/480	392/497	Matsunaga; Ken et al.
US 6892550 B2	USPAT	20050517	Electric compression device	62/229	62/228.1; 62/230	Takemoto; Tsuyoshi et al.
US 6732941 B2	USPAT	20040511	Air conditioner for vehicle	237/12.3B	165/41; 165/42	Homan; Toshinobu et al.
US 6724985 B2	USPAT	20040420	Hot-water heating	392/480	219/530;	Matsunaga;

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			apparatus for electric vehicle and hybrid vehicle		392/482	Ken et al.
US 6713729 B2	USPAT	20040330	Electric load control system and vehicle air-conditioning system having the same	219/485	219/490	Takeo; Yuji et al.
US 6690560 B2	USPAT	20040210	Electrical load controller and vehicle air conditioner using the same	361/104	236/38	Matsunaga; Ken et al.
US 6675597 B2	USPAT	20040113	Vehicle air- conditioning system	62/244	165/204; 62/228.4	Ieda; Hisashi et al.
US 6640564 B2	USPAT	20031104	Vehicle air conditioner with automatic breaking-in operation of compressor	62/133	123/1R; 417/12; 417/63; 62/228.3	Yamashita; Koji et al.
US 6518727 B2	USPAT	20030211	Charging control system for air conditioner and battery	320/132	320/135	Oomura; Mitsuyo et al.
US 6516621 B2	USPAT	20030211	Air conditioner for hybrid vehicle	62/133	62/243; 62/244; 903/903; 903/927; 903/940; 903/941; 903/948	Homan; Toshinobu et al.
US 6515448 B2	USPAT	20030204	Air conditioner for hybrid vehicle	320/104	320/135; 903/903; 903/926; 903/943; 903/948	Iritani; Kunio et al.
US 6470697 B2	USPAT	20021029	Air-conditioning system for vehicles	62/157	62/231	Nakamura; Hiroki et al.
US 6367270 B2	USPAT	20020409	Vehicle air- conditioning system	62/133	62/180; 62/182; 62/228.5; 62/230; 62/236; 62/243	Niimi; Yasuhiko et al.

US 6073456 A	USPAT	20000613	Air-conditioning device for hybrid vehicle	62/133	62/229; 62/243; 903/926; 903/940; 903/941; 903/948	Kawai; Takayoshi et al.
US 5934094 A	USPAT	19990810	Vehicle air conditioning system with expansion valve control during high pressure cycle conditions	62/222	62/160; 62/205; 62/206; 62/509; 62/DIG.17	Itoh; Satoshi et al.
US 5727131 A	USPAT	19980310	Neural network learning device	706/23	706/14; 706/26	Nakamura; Joji et al.
US 5709098 A	USPAT	19980120	Air conditioning apparatus	62/228.4	62/229; 62/230	Itoh; Satoshi et al.
US 5641016 A	USPAT	19970624	Air-conditioning apparatus for vehicle use	165/43	62/238.6	Isaji; Akira et al.
US 5632156 A	USPAT	19970527	Automotive air conditioning system	62/228.4	62/160; 62/161	Takeo; Yuji et al.
US 5555737 A	USPAT	19960917	Air conditioner control system for electric vehicles	62/230	62/236; 62/244	Takeo; Yuji et al.
US 5537831 A	USPAT	19960723	Air conditioning apparatus for electric automobiles	62/228.4	62/160; 62/228.3; 62/244	Isaji; Akira et al.
US 5493870 A	USPAT	19960227	Air conditioning apparatus for vehicle	62/155	62/80	Kodama; Satoru et al.
US 4743883 A	USPAT	19880510	Steering angle indicating system for a vehicle	340/457	200/61.54; 340/672	Yoshimi; Tomohisa et al.
US 4674230 A	USPAT	19870623	Apparatus for holding a motor vehicle door in a desired opening degree thereof	49/32	49/28; 49/31	Takeo; Yuji et al.
US 4608551 A	USPAT	19860826	Speed alarm system for automotive vehicle	340/441	180/171	Takeo; Yuji et al.
US 4572207 A	USPAT	19860225	Pulsimeter for vehicles	600/519	600/382	Yoshimi; Tomohisa et al.